

OIPE

RAW SEQUENCE LISTING DATE: 10/09/2001 PATENT APPLICATION: US/09/927,046 TIME: 12:21:04

Input Set : N:\EBONY'S\ES.txt

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5		Thompson, Jim	
6		McKenzie, Tim	
7		Ayers, Dave	
8		Grupe, Andrew	
9		Szymkowski, Edmund	
11	∠120 \	TITLE OF INVENTION. Mothod and Boaront for the Inhibition	TE ET Eturne et ivated
Chloride	~120/	TITLE OF INVENTION: Method and Reagent for the Inhibition	of cartiful Aced varied
12		Channel-1	
		FILE REFERENCE: 249/021	^ 7
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		CURRENT FILING DATE: 2001-08-09	()
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Input Set : N:\EBONY'S\ES.txt

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Input Set : N:\EBONY'S\ES.txt

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Input Set : N:\EBONY'S\ES.txt

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RAW SEQUENCE LISTING DATE: 10/09/2001 PATENT APPLICATION: US/09/927,046 TIME: 12:21:04

Input Set : N:\EBONY'S\ES.txt

Output Set: N:\CRF3\10092001\I927046.raw

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Sequence Listing. Review the Sequence Listing to ensure a corresponding explanation is present in the <220> to <223> fields of each sequence using n or Xaa.

VERIFICATION SUMMARY DATE: 10/09/2001 PATENT APPLICATION: US/09/927,046 TIME: 12:21:05

Input Set : N:\EBONY'S\ES.txt

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L:17 M:271 C: Current Filing Date differs, Replaced Current Filing Date
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L:26655 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2766
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L:26774\ M:341\ W:\ (46)\ "n"\ or\ "Xaa"\ used, for SEQ\ ID#:2773
L:26791 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2774
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L:26825 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2776
L:26842 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2777
\texttt{L}\!:\!26859~\texttt{M}\!:\!341~\texttt{W}\!: (46) "n" or "Xaa" used, for SEQ ID#:2778
L:26876 \ M:341 \ W: \ (46) \ "n" \ or "Xaa" \ used, for SEQ ID#:2779
L:26893 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2780
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DATE: 10/09/2001 TIME: 12:21:05

PATENT APPLICATION: US/09/927,046

Input Set : N:\EBONY'S\ES.txt

Output Set: N:\CRF3\10092001\I927046.raw

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